		ABBREVIATIONS FOR SOURCES APPLIED STATISTICS		J6 J6		61 SIX-LIME PLOTS (P) PLOTTING	AS, 22-73(265), 26-77(368),
CA		COMPUTED STATISTICS COMPUTED STATISTICS COMPUTED PRISICS COMMUNICATIONS	OTING MACHINERY	J6	- 1	00 VECTOR APPROXIMATION TO CORVES (F) 35 CONTOUR REPRESENTATIONS (F)	CJ, 21-78 (178) CP, 19-78 (381)
CJ		CCMPUTER JOURNAL		36		31 CONTOUR PLOTTING (P)	70,4-78(290)
CP		COMPUTING BUMERISCHE MATHEMATIK		S		APPROXIMATION OF SPECIAL FUNCTIONS	
70		TRANSACTIONS ON MATERNATICAL SOFTWARE		S POWCTIONS ARE CLASSIFIED SON TO SZZ, FCLICWING S PLETCHER-WILLER-ROSENHEAD, INDEX OF MATH.TABLES			
		LANGUAGE CODE				21 TRIGARMA PUNCTIONS (F)	AS, 27-78 (97)
A P		PORTRAN		514	4 1	33 MIXTURES OF BETA DISTRIBUTIONS (F) 35 MOD. INCOMPLETE GARNA PUBCTION (F)	AS, 27-78 (104) CA, 15-72 (993), 4-78 (296)
P		PL/1		5.17	7	COMPLEX BESSEL PONCTIONS JO AND J1 (F)	CC, 13-77 (17)
						49 SPHERICAL WEUMANN PONCTION (P) 511 CDC 6600 BESSEL PONCTIONS I & J (P)	Ca, 4-61(179), 4-78(295)
A 1	524	BEAL ABITRMETIC, NUMBER TRIORY	10,4-78(71)			149 COMPLETE ELLIPTIC INTEGRAL (A)	TO, 3-77(93), 4-79( ) CA, 5-62(605), 6-63(166),
C6				S21		COMPLETE ELLIPTIC INTEGRALS (A)	4-78 (95) NH, 20-73 (425) , 29-78 (233)
C6	117	CHIEF DISCRETE POURIER TRANSF. (F)	15,26-77 (351)				84, 80 73 (423) 723 70 (233)
		COLDELEGE		¥1		CORONAL EMISSION LINE STRYNGTHS (P)	CC, 13-77 (25)
D1	101	CAUTIOUS ADAPTIVE QUADRATURE (A)	CJ, 21-78 (180)	71		E SUB N FACTORS FOR EMISSION LINES (F)	cc, 13-77 (39)
Di		INTEGRATION OVER A TRIANGLE (P)	CP, 19-77 (179)	11		SHORT RANGE ORDER OF BINARY ALLCYS (F)	CC, 13-77 (45)
0.2		CONTRACT DESCRIPTION FORSESSES		¥ 1		DIFF. CROSS-SECT. FRUM TRANS. AMPLI. (F) COMIOLIS EFFECT IN ADD-A NUCLEI (F)	CC, 13-77 (57), 13-77 (295) CC, 13-77 (63)
D2	534	ORDINARY DIPPERENTIAL EQUATIONS (F)	10,4-78(399)	71		BULTICONFIGURATION DERAC-POCK (F)	CC, 9-75 (31), 13-77 (71)
	-			71		CATERBURY APPROXIMANTS (A & P)	CC, 10-75 (234), 13-77 (72)
D3	533	PARTIAL DIFFERENTIAL EQUATIONS GENERALIZED HARCEING ALGORITHM (F)	10,4-78 (165)	71		QUADRUPOLE-DISTORTED BHR PCWDER FAT. (F) IIN. 6 NOBLINEAR IDEAL HMD CODES - V103(F)	
0.3	341	GENERALIZED NABCRING ALGORITHM (1)	10,4-10(103)	Y 1		LEVEL CACSSINGS & BACK GCUDSHIT EFFECT (F	) CC, 4-72(128), 13-77(137)
05		INTEGRAL EQUATIONS		¥ 1		CPTICAL POTENTIAL CODE FOR PICES (F)	cc, 12-76 (237), 13-77 (141)
05	97	SOLE. OF LINEAR PREDHOLE ECCL. (A)	CJ, 20-77 (374)	¥1		CORRELATED SELF-DIFFUSION IN CUBIC C. (F. CORRELATION FACTOR AND MAR PAR. IN CC. (F.	) CC, 13-77 (167)
				Y (		ONE BODY SPIN-ORBIT INTERACTION (P)	CC, 13-77 (193)
E1	526	PIVABIATE INTERP. AND SURFACE FITTING (F)	10.4-70(161)	X I		KBAHERS-KBONIG TRANSFORMS (F)	CC, 13-77 (203)
	324			71		SINU. OF POLABIZATION-HOD. ELLIPSC. (F) CALC. OF CRYSTAL POTENTIALS (F)	CC, 13-77 (2C7) CC, 7-74 (207), 13-77 (225)
82		CURVE-PITTING PROGRAM (F)		Y 1		BERUCED TENSOR-MATRIX ELEMENTS (P)	CC, 6-73(132), 9-75(268),
82		CURVE-FITTING PROGRAM (F)	CC, 11-76 (211) TO, 2-76 (95), 4-78 (95)	¥1		IAPLACIAN PIELO COMPONENT (F)	9-75 (37C) , 13-77 (231) CC, 11-76 (221)
E2		DISCRETE CHEBYCHEV CURVE FIT (F) ADAPTAVE SHOOTH CURVE FITTING (F)	70,4-78(82)	71		STATIC INTERACTION POTENTIAL (F)	CC, 11-76 (237)
				Y 1		QUASI-BOUND STATE WAVEFORCTIONS (F)	CC, 11-76 (249)
P1		MATRIX OPERATIONS, INCLUDING INVEN	SIGN	71		EPR SPIN-HANILTONIAN PARAMETERS (F) ANISOTROPIC ELASTIC FIELDS (F)	CC, 11-76 (257) CC, 11-76 (279)
P1	6.24	BATRIX PADE APPROXIMANTS (F) PERSUTATIONS TO BLOCK TRIANG. FORM (F)	CC, 11-76 (325) TO, 4-78 (189)	¥ 1	1	EVALUATION OF 3J AND 6J COEFFICIENTS (F)	CC, 11-76(269)
	34			Y 1		NUCL. REACTS. IN IONCGRAPHIC DETECTORS (P	) CC, 11-76 (287)
P2		EIGENVALUES AND EIGENVECTORS OF HAT	BICRS	7 1		CUBIC X-WAY POWDER DEFRACTIONS (P) ELASTIC GREEN'S TENSOR PUNCTION (A)	CC, 11-76 (331) CC, 11-76 (339)
P 2	5.3	SKEW-SYMMETRIC MATRICES (F)	TO, 4-78 (286) TO, 4-78 (404)	¥ 1	1	CHE-DIR. SCLWS. OF SCHRODINGER ECH. (P)	CC, 11-76 (353)
P2	53	5 GEW. EIGEBPROBLEM FOR COMPLEX MAT. (F)	10,4-10(404)	¥ 1		CCHPTON SCATTERING OF GARRA RATS (F) TRANSPORT EQN. FOR ELECTRON DISTR. (F)	CC, 11-76 (363) CC, 11-76 (369)
P.4		SINULTANEOUS LINEAR EQUATIONS		71		EQUILIBRIUM POLOIDAL MAGNETIC PIELDS (F)	
Pa	9	6 LIM. EQUS. FROM GALEBRIN METHOD (A)	CJ, 20-77 (371)	3.1		ANGULAR MOMENTUM COEFFICIENTS (P)	cc, 11-76 (397)
P4	9	B TRIDIAGONAL SYSTEMS OF EQUATIONS (A) B SPARSE MAT. PACKAGE (PART 1) (F)	CA, 14-71 (265), 16-73 (311),	Y 1		ATCHIC CCLLISIONS (F) COULORS COEFFS. FOR IONIC CRYSTAIS (A)	CC, 10-75 (223), 11-76 (407) CC, 12-76 (179)
P4	40	s sease war. Facuson (rear of (s)	16-73 (578) ,3-77 (303) ,	¥ 1	1	ATORIC CCLLISIONS (F)	CC, 12-76 (199)
24			4-78 (295)	¥ 9		QUANTUM STATE DENSITIES (F)	CC, 12-76 (205) CC, 12-76 (213)
Pa	53	3 SPARSE GAUSSIAN ELIMINATION (F)	10,4-10(391)	71		1D SINUL. PLASMA AFTERGLOUS (P) ENEMGY RESPONSE OF SPECTROMETER (P)	CC, 12-76 (231)
61		SIMPLE CALCULATIONS ON STATISTICAL	DATA	¥1		MOMENTUM SPACE CODE FOR PIONS (F)	CC, 12-76 (237)
G 8		2 EXACT DIST. PROH TWO-WAY TABLES (F)	AS, 26-77 (199), 27-78 (109)	Y 1		SINGLE-PARTICLE-INCLUSIVE PROD. BEACT. (F	CC, 12-76 (277) CC, 12-76 (293)
G1		6 TETRACHORIC CORRELATION (F) 8 APPROXIMATE BANKITS (F)	AS, 26-77 (343) AS, 26-77 (362)	¥ 1		X-RAY POWDER REPLECTIONS (P)	CC, 12-76 (305)
31	11	9 JOINT PREGORNCY DISTRIBUTIONS (F)	AS, 26-77 (364)	Y 1		AMPLIPICATIONS OF LASER LIGHT PULSES (P)	CC, 12-76 (323)
G I	12	2 WEIGHTS FOR 1-SIDED MULTVAR. IMP. (F)	AS, 27-78 (100) CC, 12-76 (173)	¥ 1		EMERGY DEPOSITION BY ION BORD'T (F)	CC,7-74(85),12-76(335), 12-76(339)
G1		RAC AND BENYI TESTS (F)		Y 1	1	CCLLISIONS OF PROTONS WITH H ATCHS (F)	CC, 13-77 (251)
G2		CORRELATION AND REGRESSION ANALY	SIS	Y 1		COUNTING BADIOACTIVE ATCHS (F) REDUCED TENSOR HATRIX ELEMENTS (F)	CC, 12-77 (281) CC, 9-75 (370), 13-77 (289)
G 2	12	O THO-WAY UNBALANCED HANOVA (P)	AS, 27-70 (92)		*		
05		DANGE MURRE CRAFFICA		2		ALL OTHERS	CC 11-34/1991
G5		SEQUENTIAL BANDON INTEGER GENERATOR (F)	CC, 12-76 (163)	2 2		PGSMAT AND DATA STATEMENT CONVERTER (F) FFT PROGRAM GENERATOR (F)	CC, 11-76 (199) CC, 12-76 (147)
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		OPERATIONS RESEARCH, GRAPH STRUCT	OBES	3 2		FORTRAN FUNCTION WRITER (F) 528 FRANCOSK FOR A PORTABLE LIBRARY (F)	CC, 13-77 (271) 20,4-78 (177)
16	9	PO BALANCED BINABY TREES (A) SIGN STABILITY AND 2-PAXIBUM MATCHINGS (A	CJ, 20-77 (378)	2		532 SOPTWARE FOR BCGHDOFF ANALYSIS (F)	70,4-78(366)
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		ABBREVIATIONS FOR SOURCES APPLIED STATISTICS		J6 J6		61 SIX-LIME PLOTS (P) PLOTTING	AS, 22-73(265), 26-77(368),
CA		COMPUTED STATISTICS COMPUTED STATISTICS COMPUTED PRISICS COMMUNICATIONS	OTING MACHINERY	J6	- 1	00 VECTOR APPROXIMATION TO CORVES (F) 35 CONTOUR REPRESENTATIONS (F)	CJ, 21-78 (178) CP, 19-78 (381)
CJ		CCMPUTER JOURNAL		36		31 CONTOUR PLOTTING (P)	70,4-78(290)
CP		COMPUTING BUMERISCHE MATHEMATIK		S		APPROXIMATION OF SPECIAL FUNCTIONS	
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		LANGUAGE CODE				21 TRIGARMA PUNCTIONS (F)	AS, 27-78 (97)
A P		PORTRAN		514	4 1	33 MIXTURES OF BETA DISTRIBUTIONS (F) 35 MOD. INCOMPLETE GARNA PUBCTION (F)	AS, 27-78 (104) CA, 15-72 (993), 4-78 (296)
P		PL/1		5.17	7	COMPLEX BESSEL PONCTIONS JO AND J1 (F)	CC, 13-77 (17)
						49 SPHERICAL WEUMANN PONCTION (P) 511 CDC 6600 BESSEL PONCTIONS I & J (P)	Ca, 4-61(179), 4-78(295)
A 1	524	BEAL ABITRMETIC, NUMBER TRIORY	10,4-78(71)			149 COMPLETE ELLIPTIC INTEGRAL (A)	TO, 3-77(93), 4-79( ) CA, 5-62(605), 6-63(166),
C6				S21		COMPLETE ELLIPTIC INTEGRALS (A)	4-78 (95) NH, 20-73 (425) , 29-78 (233)
C6	117	CHIEF DISCRETE POURIER TRANSF. (F)	15,26-77 (351)				84, 80 73 (423) 723 70 (233)
		COLDELEGE		¥1		CORONAL EMISSION LINE STRYNGTHS (P)	CC, 13-77 (25)
D1	101	CAUTIOUS ADAPTIVE QUADRATURE (A)	CJ, 21-78 (180)	71		E SUB N FACTORS FOR EMISSION LINES (F)	cc, 13-77 (39)
Di		INTEGRATION OVER A TRIANGLE (P)	CP, 19-77 (179)	11		SHORT RANGE ORDER OF BINARY ALLCYS (F)	CC, 13-77 (45)
0.2		CONTRACT DESCRIPTION FORSESSES		¥ 1		DIFF. CROSS-SECT. FRUM TRANS. AMPLI. (F) COMIOLIS EFFECT IN ADD-A NUCLEI (F)	CC, 13-77 (57), 13-77 (295) CC, 13-77 (63)
D2	534	ORDINARY DIPPERENTIAL EQUATIONS (F)	10,4-78(399)	71		BULTICONFIGURATION DERAC-POCK (F)	CC, 9-75 (31), 13-77 (71)
	-			71		CATERBURY APPROXIMANTS (A & P)	CC, 10-75 (234), 13-77 (72)
D3	533	PARTIAL DIFFERENTIAL EQUATIONS GENERALIZED HARCEING ALGORITHM (F)	10,4-78 (165)	71		QUADRUPOLE-DISTORTED BHR PCWDER FAT. (F) IIN. 6 NOBLINEAR IDEAL HMD CODES - V103(F)	
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				Y (		ONE BODY SPIN-ORBIT INTERACTION (P)	CC, 13-77 (193)
E1	526	PIVABIATE INTERP. AND SURFACE FITTING (F)	10.4-70(161)	X I		KBAHERS-KBONIG TRANSFORMS (F)	CC, 13-77 (203)
	324			71		SINU. OF POLABIZATION-HOD. ELLIPSC. (F) CALC. OF CRYSTAL POTENTIALS (F)	CC, 13-77 (2C7) CC, 7-74 (207), 13-77 (225)
82		CURVE-PITTING PROGRAM (F)		Y 1		BERUCED TENSOR-MATRIX ELEMENTS (P)	CC, 6-73(132), 9-75(268),
82		CURVE-FITTING PROGRAM (F)	CC, 11-76 (211) TO, 2-76 (95), 4-78 (95)	¥1		IAPLACIAN PIELO COMPONENT (F)	9-75 (37C) , 13-77 (231) CC, 11-76 (221)
E2		DISCRETE CHEBYCHEV CURVE FIT (F) ADAPTAVE SHOOTH CURVE FITTING (F)	70,4-78(82)	71		STATIC INTERACTION POTENTIAL (F)	CC, 11-76 (237)
				Y 1		QUASI-BOUND STATE WAVEFORCTIONS (F)	CC, 11-76 (249)
P1		MATRIX OPERATIONS, INCLUDING INVEN	SIGN	71		EPR SPIN-HANILTONIAN PARAMETERS (F) ANISOTROPIC ELASTIC FIELDS (F)	CC, 11-76 (257) CC, 11-76 (279)
P1	6.24	BATRIX PADE APPROXIMANTS (F) PERSUTATIONS TO BLOCK TRIANG. FORM (F)	CC, 11-76 (325) TO, 4-78 (189)	¥ 1	1	EVALUATION OF 3J AND 6J COEFFICIENTS (F)	CC, 11-76(269)
	34			Y 1		NUCL. REACTS. IN IONCGRAPHIC DETECTORS (P	) CC, 11-76 (287)
P2		EIGENVALUES AND EIGENVECTORS OF HAT	BICES	7 1		CUBIC X-WAY POWDER DEFRACTIONS (P) ELASTIC GREEN'S TENSOR PUNCTION (A)	CC, 11-76 (331) CC, 11-76 (339)
P 2	5.3	SKEW-SYMMETRIC MATRICES (F)	TO, 4-78 (286) TO, 4-78 (404)	¥ 1	1	CHE-DIR. SCLWS. OF SCHRODINGER ECH. (P)	CC, 11-76 (353)
P2	53	5 GEW. EIGEBPROBLEM FOR COMPLEX MAT. (F)	10,4-10(404)	¥ 1		CCHPTON SCATTERING OF GARRA RATS (F) TRANSPORT EQN. FOR ELECTRON DISTR. (F)	CC, 11-76 (363) CC, 11-76 (369)
P.4		SINULTANEOUS LINEAR EQUATIONS		71		EQUILIBRIUM POLOIDAL MAGNETIC PIELDS (F)	
Pa	9	6 LIM. EQUS. FROM GALEBRIN METHOD (A)	CJ, 20-77 (371)	3.1		ANGULAR MOMENTUM COEFFICIENTS (P)	cc, 11-76 (397)
P4	9	B TRIDIAGONAL SYSTEMS OF EQUATIONS (A) B SPARSE MAT. PACKAGE (PART 1) (F)	CA, 14-71 (265), 16-73 (311),	Y 1		ATCHIC CCLLISIONS (F) COULORS COEFFS. FOR IONIC CRYSTAIS (A)	CC, 10-75 (223), 11-76 (407) CC, 12-76 (179)
P4	40	s season war. Facuson (rear of (s)	16-73 (578) ,3-77 (303) ,	¥ 1	1	ATORIC CCLLISIONS (F)	CC, 12-76 (199)
24			4-78 (295)	¥ 9		QUANTUM STATE DENSITIES (F)	CC, 12-76 (205) CC, 12-76 (213)
Pa	53	3 SPARSE GAUSSIAN ELIMINATION (F)	10,4-10(391)	71		1D SINUL. PLASMA AFTERGLOUS (P) ENEMGY RESPONSE OF SPECTROMETER (P)	CC, 12-76 (231)
61		SIMPLE CALCULATIONS ON STATISTICAL	DATA	¥1		MOMENTUM SPACE CODE FOR PIONS (F)	CC, 12-76 (237)
G 8		2 EXACT DIST. PROH TWO-WAY TABLES (F)	AS, 26-77 (199), 27-78 (109)	Y 1		SINGLE-PARTICLE-INCLUSIVE PROD. BEACT. (F	CC, 12-76 (277) CC, 12-76 (293)
G1		6 TETRACHORIC CORRELATION (F) 8 APPROXIMATE BANKITS (F)	AS, 26-77 (343) AS, 26-77 (362)	¥ 1		X-RAY POWDER REPLECTIONS (P)	CC, 12-76 (305)
31	11	9 JOINT PREGORNCY DISTRIBUTIONS (F)	AS, 26-77 (364)	Y 1		AMPLIPICATIONS OF LASER LIGHT PULSES (P)	CC, 12-76 (323)
G I	12	2 WEIGHTS FOR 1-SIDED MULTVAR. IMP. (F)	AS, 27-78 (100) CC, 12-76 (173)	¥ 1		EMERGY DEPOSITION BY ION BORD'T (F)	CC,7-74(85),12-76(335), 12-76(339)
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G2		CORRELATION AND REGRESSION ANALY	SIS	Y 1		COUNTING BADIOACTIVE ATCHS (F) REDUCED TENSOR HATRIX ELEMENTS (F)	CC, 12-77 (281) CC, 9-75 (370), 13-77 (289)
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05		DANGE MURRE CRAFFICA		2		ALL OTHERS	CC 11-34/1991
G5		SEQUENTIAL BANDON INTEGER GENERATOR (F)	CC, 12-76 (163)	2 2		PGSMAT AND DATA STATEMENT CONVERTER (F) FFT PROGRAM GENERATOR (F)	CC, 11-76 (199) CC, 12-76 (147)
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		OPERATIONS RESEARCH, GRAPH STRUCT	OBES	3 2		FORTRAN FUNCTION WRITER (F) 528 FRANCOSK FOR A PORTABLE LIBRARY (F)	CC, 13-77 (271) 20,4-78 (177)
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